CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 30-34

A

Abdelal, A. T., 33:139–68 Achong, B. G., 31:421–45 Adler, H. E., 30:147–68 Aharonowitz, Y., 34:209–33 Ahearn, D. G., 32:59–68 Alford, C. A., 32:285–300 Anderson, R. P., 31:473–505 Anilionis, A., 32:519–60 Aoki, H., 34:159–81 Arnon, R., 34:593–618

В

Baresi, L., 31:309-41 Baumann, L., 31:39-61 Baumann, P., 31:39-61 Belser, L. W., 33:309-33 Blake, P. A., 34:341-67 Bradley, S. G., 33:67-94 Bruenn, J. A., 34:49-68 Bryan, B. A., 30:241-62

C

Caldwell, H. D., 34:285–309 Canale-Parola, E., 32:69–99 Cerdá-Olmedo, E., 31:535–47 Chatterjee, A. K., 34:645–76 Chet, I., 30:221–39 Cohen-Bazire, G., 31:225–74 Colby, J., 33:481–517 Coronelli, C., 33:389–411 Costerton, J. W., 33:459–79 Curtiss, R. III. 30:507–33

D

Dalton, H., 33-481-517 Daum, S. J., 33:241-65 Davies, J., 32:469-518 Defwiche, C. C., 30:241-62 Demain, A. L., 31:343-56 DeVay, J. E., 30:147-68 Doetsch, R. N., 34:69-108 Douglan, S. D., 33:267-307 Drew, S. W., 31:343-56 Drews, G., 33:215-39 Dubinina, G. A., 33:377-87 Dworkin, M., 33:595-639

F

Elwell, L. P., 34:465-96 Ensign, J. C., 32:185-219 Epstein, M. A., 31:421-45

F

Farley, J., 32:143-54 Fredrickson, A. G., 31:63-87 Fulton, C., 31:597-629

G

Gander, J. E., 33:169-99 Gerba, C. P., 33:413-37 Glass, T. L., 31:309-41 Glenn, A. R., 30:41-62 Goodfellow, M., 31:159-80 Goren, M. B., 31:507-33 Grimont, F., 32:221-48 Grimont, P. A. D., 32:221-48 Grunert, R. R., 33:335-53 Gutnick, D. L., 31:379-96

H

Harold, F. M., 31:181-203 Hastings, J. W., 31:549-95 Heidelberger, M., 31:1-12 Henriksen, S. D., 30:63-83 Hollis, D. G., 34:341-67 Hopwood, D. A., 32:373-92 Horgen, P. A., 32:249-84 Hungate, R. E., 33:1-20 Hylemon, P. B., 30:303-25

1

Isenberg, H. D., 30:483-505

1

Jensen, R. A., 30:409-25

Johnson, R. C., 31:89-106 Juni, E., 32:349-71

K

Kagan, I. G., 32:329-47 Kaiser, D., 33:995-639 Kharatyan, S. G., 32:301-27 Kingsbury, D. W., 30:21-39 Kioos, W. E., 34:559-92 Kobayashi, G. S., 31:291-308 Krieg, N. R., 30:303-25 Krulwich, T. A., 33:95-111 Kuznetsov, G. A., 33:377-87

T

Lapteva, N. A., 33:377-87 Lemke, J. R., 33:241-65 Lemke, P. A., 30:105-45 Lin, E. C. C., 30:535-78 Lobel, H. O., 32:329-47 London, J., 30:279-301 Lumb, J. R., 33:439-57 Lundgren, D. G., 34:263-83

M

MacLowry, J. D., 30:483-505 Macy, J. M., 33:561-94 Mah, R. A., 31:309-41 Manoil, C., 33:595-639 Martin, J.-F., 31:13-38 Matin, A., 32:433-68 Mayer, H., 33:215-39 McElroy, W. D., 30:1-20 McGinnis, M. R., 34:109-35 Medoff, G., 31:291-308 Metnick, J. L., 33:413-37 Minnikin, D. E., 31:159-80 Mitchell, R., 30:221-39

N

Nayak, D. P., 34:619-44 Nealson, K. H., 31:549-95 Nierlich, D. P., 32:393-432 0

Okuhara, M., 34:159-81 Osborn, M. J., 34:369-422 Owen, P., 30:451-82

P

Parenti, F., 33:389-411 Payne, W. J., 32:155-83 Peberdy, J. F., 33:21-39 Pelliccione, N. J., 33:95-111 Pfennig, N., 31:275-90 Pike, R. M., 33:41-66 Postgate, J. R., 34:183-207 Probst, I., 33:561-94

Q

Oueener, S. W., 32:593-636

R

Raghow, R., 30:21-39 Riley, M., 32:519-60 Robinson, W. S., 31:357-77 Robson, R. L., 34:183-207 Rosenberg, E., 31:379-96 Roth, J. R., 31:473-505

S

Salton, M. R. J., 30:451-82 Sanderson, K. E., 30:327-49 Savage, D. C., 31:107-33 Schachter, J., 34:285–309 Schmidt, E. L., 33:355–76 Schwarzhoff, R. H., 32:101–22 Scott, W. A., 30:85–104 Sebek, O. K., 32:593–636 Shapiro, L., 30:377–407 Shipley, P. L., 34:465–96 Silver, J. C., 32:249–84 Silver, M., 34:263–33 Silver, S. 32:631–72

Sinpley, F. L., 34:405-39
Silver, J. C., 32:249-34
Silver, M., 34:263-83
Silver, M., 34:263-83
Silver, M., 31:397-419
Simon, M. I., 31:397-419
Simon, M. I., 31:397-419
Simohad, R. M., 32:673-709
Smith, D. I., 32:469-518
Stanbridge, E. J., 30:169-87
Stanier, R. Y., 31:225-74
Stanier, R. Y., 34:1-48
Stark, A.-A., 34:235-62
Starr, M. P., 34:645-76
Steinfeld, J. L., 30:427-50
Stewart, W. D. P., 34:497-536
Stewart, Toll, D. E. S.

34:311-40 Strobel, G. A., 31:205-24 Summers, A. O., 32:637-72 Switzer, R. L., 31:135-57

T

Taber, W. A., 30:263-77 Tachibana, D. K., 30:351-75 Tomasz, A., 33:113-37 Tonn, S. J., 33:169-99 Trentini, W. C., 32:123-41 Troy, F. A., 33:519-60

V

van Oss, C. J., 32:19-39 Vézina, C., 32:593-636 von Graevenitz, A., 31:447-71

W

Wagman, G. H., 34:537-57 Wallis, C., 33:413-37 Wang, L.-H., 32:561-92 Ward, D. M., 31:309-41 Warren, R. A. J., 34:137-58 Weaver, R. E., 34:341-67 Weckesser, J., 33:215-39 Weinstein, M. J., 34: 537-57 Weisman, R. A., 30:189-219 Whitcomb, R. F., 34:677-709 White, R. G., 30:579-600 Whitley, R. J., 32:285-300 Whittenbury, R., 33:481-517 Wiebe, W. J., 32:155-83 Wilkinson, H. W., 32:41-57 Williams, F. D., 32:101-22 Williams, R. C., 32:1-18 Wishnow, R. M., 30:427-50 Wu, H. C. P., 34:369-422

Z

Zeikus, J. G., 34:423-64 Zinkernagel, R. M., 33:201-13 Zuckerman, S. H., 33:267-307

CHAPTER TITLES, VOLUMES 30-34

REFATORY CHAPTERS		
From the Precise to the Ambiguous: Light,		
Bonding, and Administration	W. D. McElroy	30:1-20
A "Pure" Organic Chemist's Downward		
Path	M. Heidelberger	31:1-12
Spectroscopes, Telescopes, Microscopes	R. C. Williams	32:1-18
Evolution of a Microbial Ecologist	R. E. Hungate	33:1-20
The Journey, not the Arrival, Matters	R. Y. Stanier	34:1-48
DIVERSITY AND SYSTEMATICS		
Moraxella, Neisseria, Branhamella, and		
Acinetobacter	S. D. Henriksen	30:63-83
The Taxonomy of the Chemoheterotrophic Spirilla	N. R. Krieg, P. B. Hylemon	30:303-25
Genetic Relatedness in the Family	The second at an asymmon	30.303 23
Enterobacteriaceae	K. E. Sanderson	30-327-49
Biology of the Marine Enterobacteria: Genera		
Benecken and Photobacterium	P. Baumann, L. Baumann	31:39-61
The Spirochetes	R. C. Johnson	31:89-106
Nocardioform Bacteria	M. Goodfellow, D. E. Minnikin	31:159-80
Phototrophic Prokaryotes: The Cyanobacteria	R. Y. Stanier, G. Cohen-Bazire	31:225-74
Phototrophic Green and Purple Bacteria: A		
Comparative, Systematic Survey	N. Pfennig	31:275-90
Group B Streptococcal Infection in Humans	H. W. Wilkinson	32:41-57
Medically Important Yeasts	D. G. Ahearn	32:59-68
Motility and Chemotaxis of Spirochetes	E. Canale-Parola	32:69-99
Nature of the Swarming Phenomenon in	L. Callada alon	32.07-33
Proteus	F. D. Williams, R. H. Schwarzhoff	32:101-22
Biology of the Genus Caryophanon	W. G. Trentini	32:123-41
Formation, Properties, and Germination of		
Actinomycete Spores	J. C. Ensign	32:185-219
The Genus Serratia	P. A. D. Grimont, F. Grimont	32:221-48
Genetics and Physiology of Acinetobacter	E. Juni	32:349-71
Organic Nutrition of Chemolithotrophic		
Bacteria	A. Matin	32:433-68
The Genus Campylobacter	R. M. Smibert	32:673-709
Catabolic Pathways of Coryneforms,		
Nocardia, and Mycobacteria	T. A. Krulwich, N. J. Pelliccione	33:95-111
Lipopolysaccharides of Photosynthetic		
Prokaryotes	J. Weckesser, G. Drews, H. Mayer	33:215-39
Population Ecology of Nitrifying Bacteria	L. W. Belser	33:309-33
Biology of Oligotrophic Bacteria	S. I. Kuznetsov, G. A. Dubinina, N. A. Lapteva	33:377-87
Members of the Genus Actinoplanes and their		
Antibiotics	F. Parenti, C. Coronelli	33-389-411
Biological and Biochemical Aspects of		
Microbial Growth on C1 Compounds	J. Colby, H. Dalton, R.	
	Whittenbury	33:481-517
The Biology of Gastrointestinal Bacteroides Recent Taxonomic Developments and	J. M. Macy, L. Probst	33:561-94
Changes in Medical Mycology	M. R. McGinnis	34:109-35
Chlamydiae	J. Schachter, H. D. Caldwell	34:285-309
Some Aspects of Structure and Function in		
N _T -Fixing Cyanobacteria	W. D. P. Stewart	34:497-536

760 CHAPTER TITLES

Natural Populations of the Genus		
Staphylococcus	W. E. Kloos	34:559-92
The Genus Spiroplasma	R. F. Whitcomb	34:677-709
MORPHOLOGY, ULTRASTRUCTURE, AND DE	IFFERENTIATION	
Biochemical Genetics of Morphogenesis in		
Neurospora	W. A. Scott	30:85-104
Differentiation in Acanthamoeba castellanii	R. A. Weisman	30:189-219
Ecological Aspects of Microbial Chemotactic		
Behavior	L. Chet, R. Mitchell	30:221-39
Differentiation in the Caulobacter Cell Cycle	L. Shapiro	30:377-407
Bacterial Membrane Structure	M. R. J. Salton, P. Owen	30:451-82
Bacterial Flagella	M. Silverman, M. I. Simon	31:397-419
Cell Differentiation in Naegleria gruberi	C. Fulton	31:597-629
Motility and Chemotaxis of Spirochetes	E. Canale-Parola	32: 69-99
Nature of the Swarming Phenomenon in		
Proteus	F. D. Williams, R. H. Schwarzhoff	32:101-22
Formation, Properties, and Germination of		
Actinomycete Spores	J. C. Ensign	32:185-219
Fungal Protoplasts: Isolation, Reversion, and		
Pusion	J. F. Peberdy	33:21-39
Lipopolysaccharides of Photosynthetic		
Prokaryotes	J. Weckesser, G. Drews, H. Mayer	33:215-39
The Role of Electron Microscopy in the		
Elucidation of Bacterial Structure and		
Function	J. W. Costerton	33:459-79
Flagellar Structure and Function in		
Eubacteria	R. N. Doetsch, R. D. Sjoblad	34:69-108
The Immunological Activities of Bacterial		
Peptidoglycans	D. E. S. Stewart-Tull	34:311-40
Proteins of the Outer Membrane of		
Gram-Negative Bacteria	M. J. Osborn, H. C. P. Wu	34:369-422
Some Aspects of Structure and Function in		
N _z -Fixing Cyanobacteria	W. D. P. Stewart	34:497-536
ANIMAL PATHOGENS AND DISEASES		
A Reevaluation of the Role of Mycoplasmas		
in Human Disease	E. J. Stanbridge	30:169-87
Microbiology of the Foot	D. K. Tachibana	30:351-75
The Conquest of the Major Infectious	D. R. Tacinomia	30:331-73
Diseases in the United States: A		
Bicentennial Retrospect	R. M. Wishnow, J. L. Steinfeld	30:427-50
Automated Methods and Data Handling in	R. M. Wishilow, J. L. Steinfeld	307421-30
Bacteriology	H. D. Isenberg, J. D. MacLowry	30:483-505
Recent Progress in Epstein-Barr Virus	II. D. Ischoolg, J. D. MacLowly	30.463-303
Research	M. A. Epstein, B. G. Achong	31:421-45
The Role of Opportunistic Bacteria in Human	m. A. Lipitem, D. O. Actions	31.741-43
Disease	A. von Graevenitz	31:447-71
Group B Streptococcal Infection in Humans	H. W. Wilkinson	32:41-57
Medically Important Yeasts	D. G. Ahearn	32:59-68
The Genus Serratia	P. A. D. Grimmont, F. Grimont	32:221-48
The Genus Campylobacter	R. M. Smibert	32:673-709
Laboratory-Associated Infections: Incidence,	R. M. Simocit	32.013-109
Fatalities, Causes, and Prevention	R. M. Pike	33:41-66
Cellular and Molecular Mechanisms of Action	K. M. FIRE	33:41-00
of Bacterial Endotoxins	S. G. Bradley	33:67-94
Associations Between Major	S. G. Brauley	33:01-74
Histocompatibility Antigens and		
Susceptibility to Disease	R. M. Zinkernagel	33:201-13
Recent Taxonomic Developments and	R. M. Zinkeinigei	33:201-13
Changes in Medical Mycology	M. R. McGinnis	34:109-35
Chlamydiae	J. Schachter, H. D. Caldwell	34:285-309
Commission of the Commission o	v. somether, it. is. Canwell	34.405-307

761

D. A. Hopwood

32:373-92

Production

762 CHAPTER TITLES

	Plasmid-Determined Resistance to	1 m m 1 c - W	22 4/0 710
	Antimicrobial Agents Mutants Blocked in Antibiotic Synthesis	J. Davies, D. I. Smith S. W. Queener, O. K. Sebek, C.	32:4 69 –518
		Vézina	32:593-636
	The Mechanism of the Irreversible Antimicrobial Effects of Penicillins: How the Beta-Lactam Antibiotics Kill and Lyse		
	Bacteria	A. Tomasz	33:113-37
	Mutational Biosynthesis of New Antibiotics	S. J. Daum, J. R. Lemke	33:241-65
	Search for Antiviral Agents	R. R. Grunert	33:335-53
	Members of the Genus Actinoplanes and their		
	Antibiotics	F. Parenti, C. Coronelli	33:389-411
	Natural β-Lactam Antibiotics	H. Aoki, M. Okuhara	34:159-81
	Nitrogen Metabolite Regulation of Antibiotic		
	Biosynthesis	Y. Aharonowitz	34:209-33
	Antibiotics From Micromonospora	G. H. Wagman, M. J. Weinstein	34:537-57
GE	ENETICS		
	Biochemical Genetics of Morphogenesis in		
	Neurospora Genetic Relatedness in the Family	W. A. Scott	30:85-104
	Enterobacteriaceae	K. E. Sanderson	30:327-49
	Enzyme Recruitment in Evolution of New		
	Function	R. A. Jensen	30:409-25
	Genetic Manipulation of Microorganisms:		
	Potential Benefits and Biohazards	R. Curtisa III	30:507-33
	Tandem Genetic Duplications in Phage and		
	Bacteria	R. P. Anderson, J. R. Roth	31:473-505
	Behavioral Genetics of Phycorayces	E. Cerdá-Olmedo	31:535-47
	Chromatin in Eukaryotic Microbes	P. A. Horgen, J. C. Silver	32:249-84
	Genetics and Physiology of Acinetobacter Extrachromosomally Determined Antibiotic	E. Juni	32:349-71
	Production	D. A. Hopwood	32:373-92
	Regulation of Bacterial Growth, RNA, and Protein Synthesis	D. P. Nierlich	32:393-432
	Plasmid-Determined Resistance to		
	Antimicrobial Agents	J. Davies, D. I. Smith	32:469-518
	Evolution of the Bacterial Genome	M. Riley, A. Anilionis	32:519-60
	The Gene Order of Avian RNA Tumor Viruses Derived from Biochemical Analyses of Deletion Mutants and Viral		
	Recombinants	LH. Wang	32:561-92
	Mutants Blocked in Antibiotic Synthesis	S. W. Queener, O. K. Sebek, C.	55.001 25
		Vézina	32:593-636
	Associations Between Major		
	Histocompatibility Antigens and	B M Zinkamand	33:201-13
	Susceptibility to Disease Myxobacteria: Cell Interactions, Genetics, and	R. M. Zinkernagel	33:201-13
	Development	D. Kaiser, C. Manoil,	22.505.620
	Madified Boss in Besterieshow DNA	M. Dworkin R. A. J. Warren	33:595-639 34:137-58
	Modified Bases in Bacteriophage DNAs Mutagenicity and Carcinogenicity of Mycotoxins: DNA Binding as a Possible	R. A. J. Wallen	34:137-38
	Mode of Action	A. A. Stark	34:235-62
	Plasmid-Mediated Factors Associated With	A. A. Suit	34.233-02
	Virulence of Bacteria to Animals	L. P. Elwell, P. L. Shipley	34:465-96
	Genetics of Erwinia Species	A. K. Chatterjee, M. P. Starr	34:645-76
G	ROWTH AND NUTRITION		
	Production of Extracellular Proteins by		
	Bacteria	A. R. Glenn	30:41-62
	Behavior of Mixed Cultures of		
	Microorganisms	A. G. Fredrickson	31:63-87

Growth Yield and Efficiency in		
Chemosynthetic Microorganisms Microbes as Food for Humans	W. J. Payne, W. J. Wiebe	32:155-83
Regulation of Bacterial Growth, RNA, and	S. G. Kharatyan	32:301-27
Protein Synthesis Organic Nutrition of Chemolithotrophic	D. P. Nierlich	32:393-432
Bacteria	A. Matin	32:433-68
Mutational Biosynthesis of New Antibiotics	S. J. Daum, J. R. Lemke	33:241-65
TABOLISM, BIOCHEMISTRY, AND REGUI	ATION	
 Production of Extracellular Proteins by	arion .	
Bacteria	A. R. Glenn	30:41-62
Ecological Aspects of Microbial Chemotactic Behavior	L Chet, R. Mitchell	30:221-39
Denitrification	C. C. Delwiche, B. A. Bryan	30:241-62
Enzyme Recruitment in Evolution of New	c. c. buwing a re aryan	20211-02
Function	R. A. Jensen	30:409-25
Glycerol Dissimilation and Its Regulation in Bacteria	E C C II-	20.525.20
The Inactivation of Microbial Enzymes In	E. C. C. Lin	30:535-78
Vivo	R. L. Switzer	31:135-57
Ion Currents and Physiological Functions in		
Microorganisms	F. M. Harcio	31:181-203
Biogenesis of Methane	R. A. Mah, D. M. Ward, L. Baresi, T. L. Glass	31:309-41
Effect of Primary Metabolites on Secondary	Darest, 1. L. Class	31:305-41
Metabolism	S. W. Drew, A. L. Demain	31:343-56
Oil Tankers and Pollution: A Microbiological		
Approach	D. L. Gutnick, E. Rosenberg	31:379-96
Motility and Chemotaxis of Spirochetes Nature of the Swarming Phenomenon in	E. Canale-Parola	32:69-99
Proteus	F. D. Williams, R. H. Schwarzhoff	32:101-22
Genetics and Physiology of Acinetobacter	E. Juni	32:239-71
Regulation of Bacterial Growth, RNA, and		
Protein Synthesis	D. P. Nierlich	32:393-432
Plasmid-Determined Resistance to Antimicrobial Agents	J. Davies, D. I. Smith	32:469-518
Microbial Transformations of Metals	A. O. Summers, S. Silver	32:637-72
Catabolic Pathways of Coryneforms,		
Nocardia, and Mycobacteria	T. A. Krulwich, N. J. Pelliccione	33:95-111
Arginine Catabolism by Microorganisms Biosynthesis of Polysaccharides by	A. T. Abdelal	33:139-68
Prokaryotes	S. J. Tonn, J. E. Gander	33:169-99
Lipopolysaccharides of Photosynthetic	o. o. somi, o. a. Omne.	33.107-77
Prokaryotes	J. Weckesser, G. Drews, H. Mayer	33:215-39
Mutational Biosynthesis of New Antibiotics	S. J. Daum, J. R. Lemke	33:241-65
Biological and Biochemical Aspects of Microbial Growth on C ₁ Compounds	J. Colby, H. Dalton, R.	
Microsin Growth on C ₁ Compounds	Whittenbury	33:481-517
The Chemistry and Biosynthesis of Selected		
Bacterial Capsular Polymers	F. A. Troy II	33:519-60
The Biology of Gastrointestinal Bacteroides	J. M. Macy, I. Probst	33:561- 94
Flagellar Structure and Function in Eubacteria	R. N. Doetsch, R. D. Sjoblad	34:69-108
Oxygen and Hydrogen in Biological Nitrogen	ac it. Doctors, ic D. spouls	31.03 100
Fixation	R. L. Robson, J. R. Postgate	34:183-207
Nitrogen Metabolite Regulation of Antibiotic		
Biosynthesis Proteins of the Outer Membrane of	Y. Aharonowitz	34:209-33
Gram-Negative Bacteria	M. J. Osborn, H. C. P. Wu	34:369-422
Chemical and Fuel Production by Anaerobic		
Bacteria	J. G. Zeikus	34:423-64
Some Aspects of Structure and Function	W D B Sterrer	34:497-536
in N _T -Fixing Cyanobacteria	W. D. P. Stewart	34:477-336

764 CHAPTER TITLES

APPLIED MICROBIOLOGY AND ECOLOGY Production of Extracellular Proteins by		
Bacteria	A. R. Glenn	30:41-62
Antigens Common to Hosts and Parasites	J. E. DeVay, H. E. Adler	30:147-68
Ecological Aspects of Microbial Chemotactic Behavior	I. Chet, R. Mitchell	30:221-39
Denitrification	C. C. Delwiche, B. A. Bryan	30:241-62
Wastewater Microbiology	W. A. Taber	30:263-77
The Ecology and Taxonomic Status of the	*** *** *******	201202 11
Lactobacilli	J. London	30:279-301
Automated Methods and Data Handling in	J. London	30:219-301
Bacteriology	H. D. Isenberg, J. D. MacLowry	30:483-505
Genetics Manipulation of Microorganisms:	H. D. Ischoelg, J. D. MacLowly	30.463-303
Potential Benefits and Biohazards	R. Curtiss III	30:507-33
Biology of the Marine Enterobacteria: Genera		
Beneckea and Photobacterium	P. Baumann, L. Baumann	31:39-61
Behavior of Mixed Cultures of		
Microorganisms	A. G. Fredrickson	31:63-87
Microbial Ecology of the Gastrointestinal		
Tract	D. C. Savage	31:107-33
The Inactivation of Microbial Enzymes in		
Vivo	R. L. Switzer	31:135-57
Biogenesis of Methane	R. A. Mah, D. M. Ward, L.	
	Baresi, T. L. Glass	31:309-41
Effect of Primary Metabolites on Secondary		
Metabolism	S. W. Drew, A. L. Demain	31:343-56
Oil Tankers and Pollution: A Microbiological		
Approach	D. L. Gutnick, E. Rosenberg	31:379-96
Bacterial Bioluminescence	J. W. Hastings, K. H. Nealson	31:549-95
The Genus Serratia	P. A. D. Grimont, F. Grimont	32:221-48
Microbes as Food for Humans	S. G. Kharatyan	32:301-27
Microbial Transformations of Metals	A. O. Summers, S. Silver	32:637-72
Population Ecology of Nitrifying Bacteria	L. W. Belser	33:309-33
Initiation of Plant Root-Microbe Interactions	E. L. Schmidt	33:355-76
Biology of Oligotrophic Bacteria	S. I. Kuznetsov, G. A. Dubinina,	22 222 02
Commenter of Winner Community	N. A. Lapteva	33:377-87
Concentration of Viruses from Water by	C WHE I I WHILL C B	
Membrane Chromatography	C. Wallis, J. L. Melnick, C. P.	22 412 22
M 1 /2 1 /2 1 /2 6	Gertia	33:413-37
Mutagenicity and Carcinogenicity of		
Mycotoxins: DNA Binding as a Possible		24.025 (0
Mode of Action	A. A. Stark	34:235-62
Ore Leaching By Bacteria	D. G. Lundgren, M. Silver	34:263-83
Chemical and Fuel Production by Anaerobic	1077	24 422 64
Bacteria	J. G. Zeikus	34:423-64
OTHER		
The Social, Political, and Religious		
Background to the Work of Louis Pasteur	J. Farley	32:143-54
Evolution of the Bacterial Genome	M. Riley, A. Anilionis	32:519-60
Laboratory-Associated Infections: Incidence,		
Fatalities, Causes, and Prevention	R. M. Pike	33:41-66
The Role of Electron Microscopy in the		
Elucidation of Bacterial Structure and		
Function	J. W. Costerton	33:459-79

